



TurboProp Upgrade 4-Blade Propeller



VIEW IN BROWSER

updated 23. 1. 2025 | published 23. 1. 2025

Summary

Upgrade your Tubro Prop Model with the 4-Blade Propeller Upgrade!

<u>Learning</u> > <u>Engineering</u>

Tags: 3dprinting building arduino turboprop

Hi everyone, after popular demand I have designed a 4-Blade Propeller upgrade for my TurboProp model. This download only includes the parts needed for the 4-Blade Propeller.

Refer to **Page 182** in the **FreeBuild Guide:** https://drive.google.com/file/d/1B0KawED0eFR1ltQlqQx0Q4u7j LRZjfA/view

• Number of 3D Printed Parts: 19pcs

• Printing Time: 12hrs (X1C, P1S)

• Minimum Plate Size: 200X200X200MM

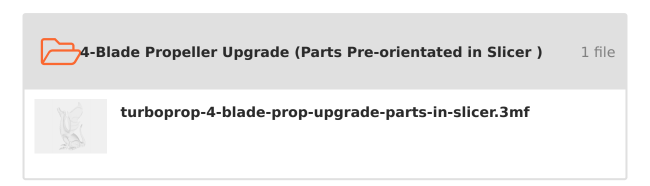
• Material: PLA

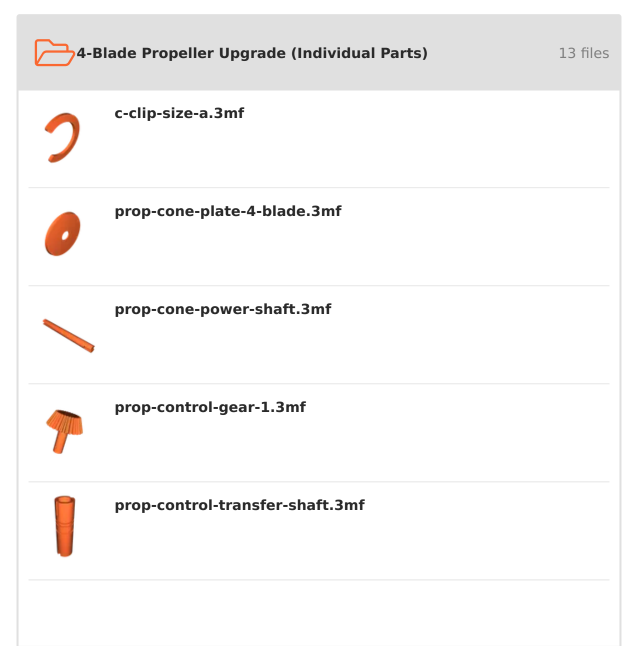
Assembly made effortless:

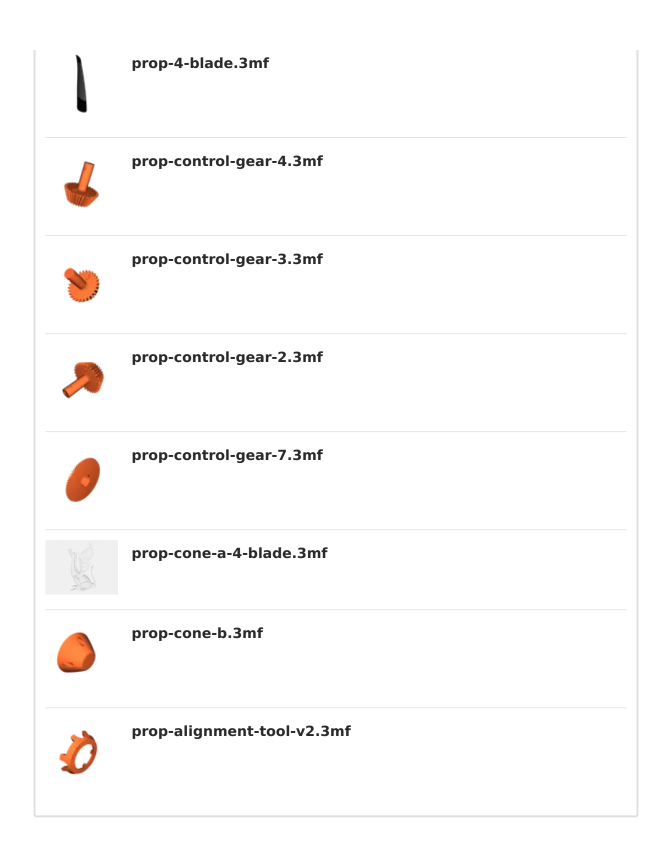
Our build guides are free - check them out before you buy to see their assembly process! Containing information on recommended hardware, circuit diagrams, and part orientation for printing. With over 130+ steps, the Turboprop model is our most exciting build!

For further details on this model, check out my website: https://cadly.com.au/

Model files







License **G**

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

- ★ | No sharing or redistributing in any way of the 3D files or derivatives
- ★ | No remixing
- ★ | Non-commercial Use (only for personal use)